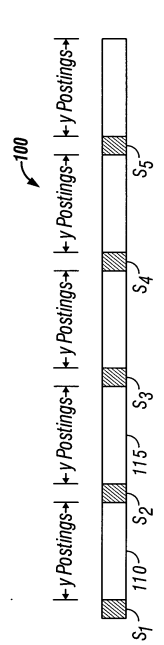


F1G.1





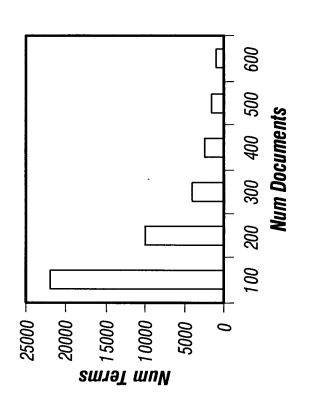
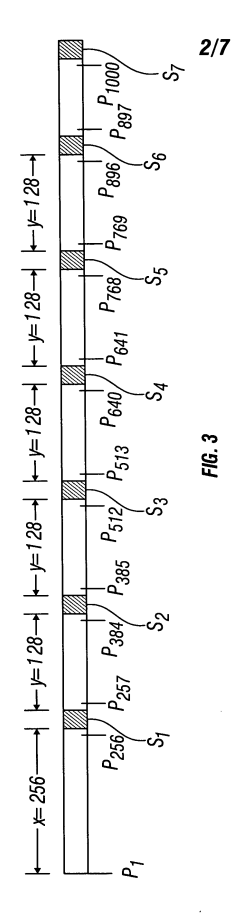


FIG. 2



Page 2 of 7 SKIPPING PATTERN FOR AN INVERTED INDEX Wolfgang Stephan 10/601,258 13911-080001





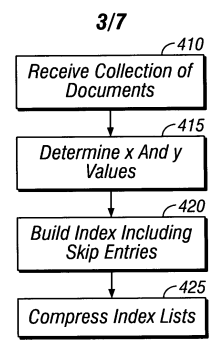


FIG. 4

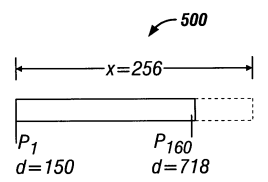


FIG. 5A

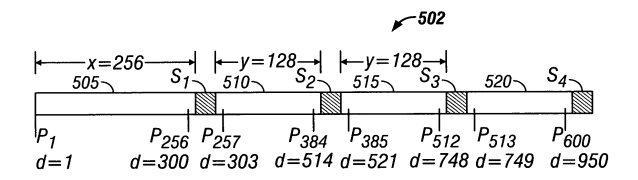


FIG. 5B

4/7

Inverted List for OPTICIAN < d, f, $[0_1 \dots 0_f] >$

<150,1, [16]> < 381, 2, [8, 17]> < 523,1, [17]> ... < 718, 3, [4, 9, 15]>

P₁60

Preliminary Results

FIG. 6B



Inverted List for CALIFORNIA > d, f, $[o_1 \dots o_f] \!\!\!>$

$$\begin{array}{c} P_1 \\ <1,2,[8,21] > ... <150,1,[6] > ... <300,1,[9] > <303,a_2 > <303,2,[14,22] > ... \\ \\ S_2 \\ <381,1,[25] > ... <514,2,[6,12] > <521,a_3 > <521,1,[8] > ... \\ \\ ds_2 \end{array}$$

FIG. 7

<748, 2, [10, 23]>≪749, a♣><749,1, [16]> ... <950, 2, [5,11]>≪950>

6/7

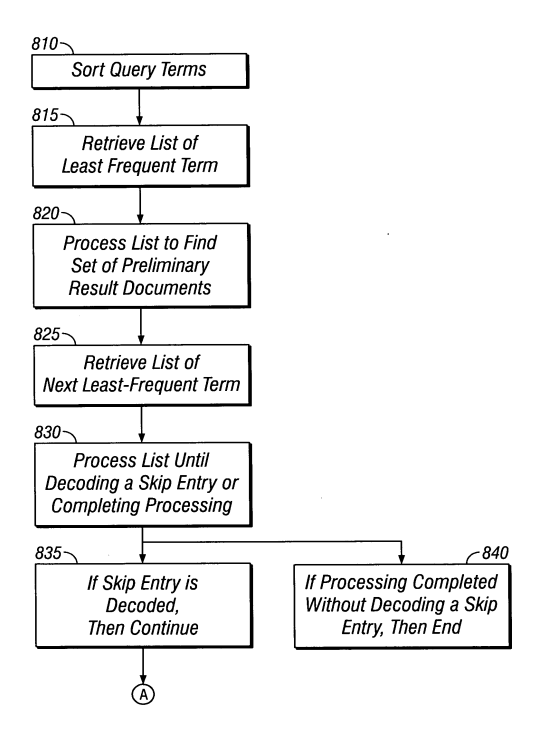


FIG. 8A



Page 7 of 7 SKIPPING PATTERN FOR AN INVERTED INDEX Wolfgang Stephan 10/601,258 13911-080001

7/7

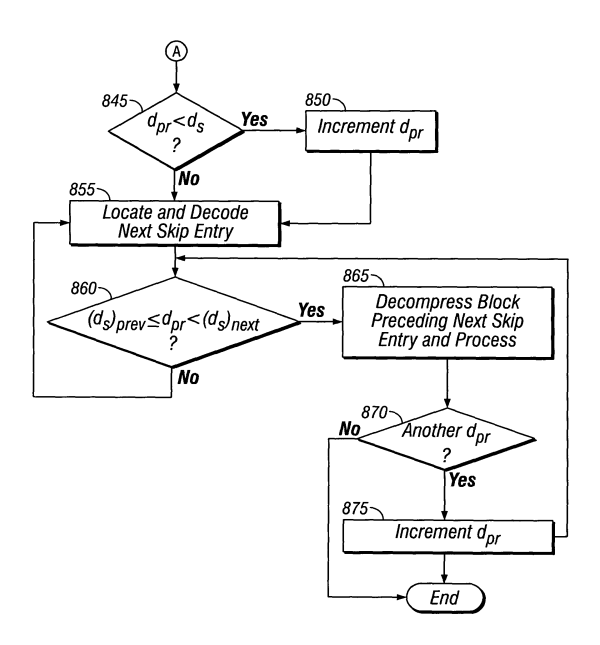


FIG. 8B